

Figure 1

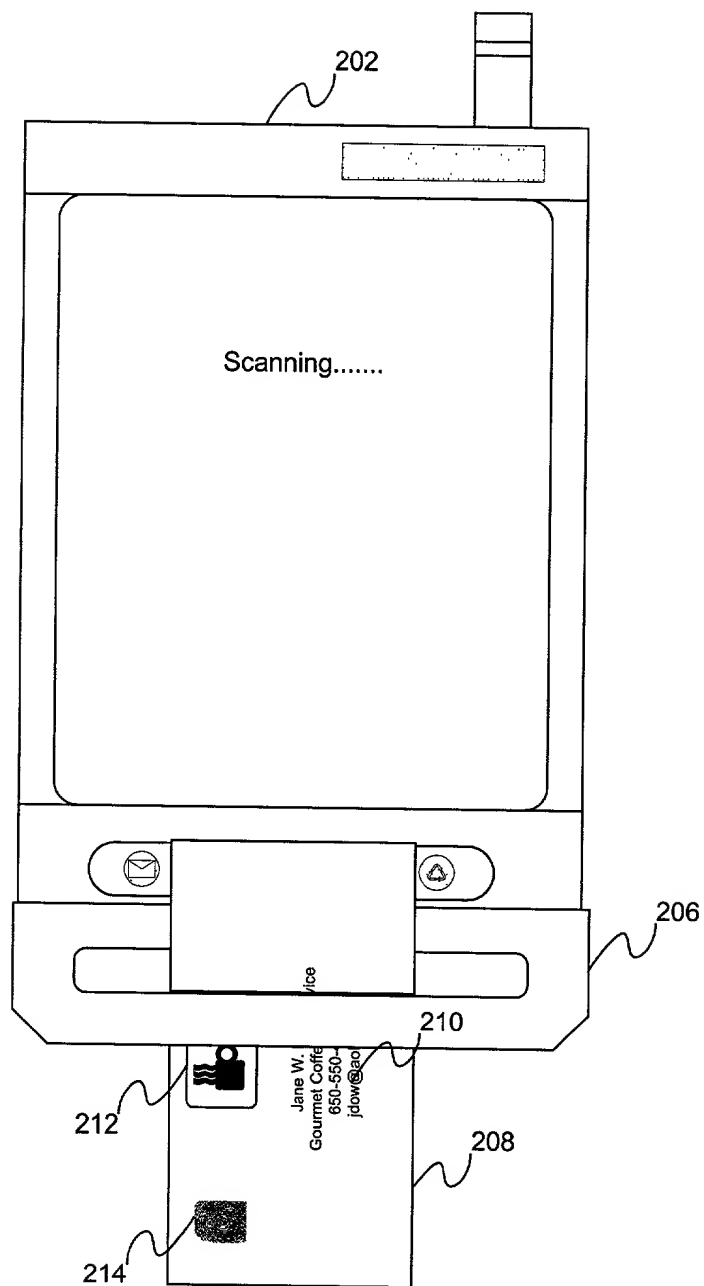


Figure 2A

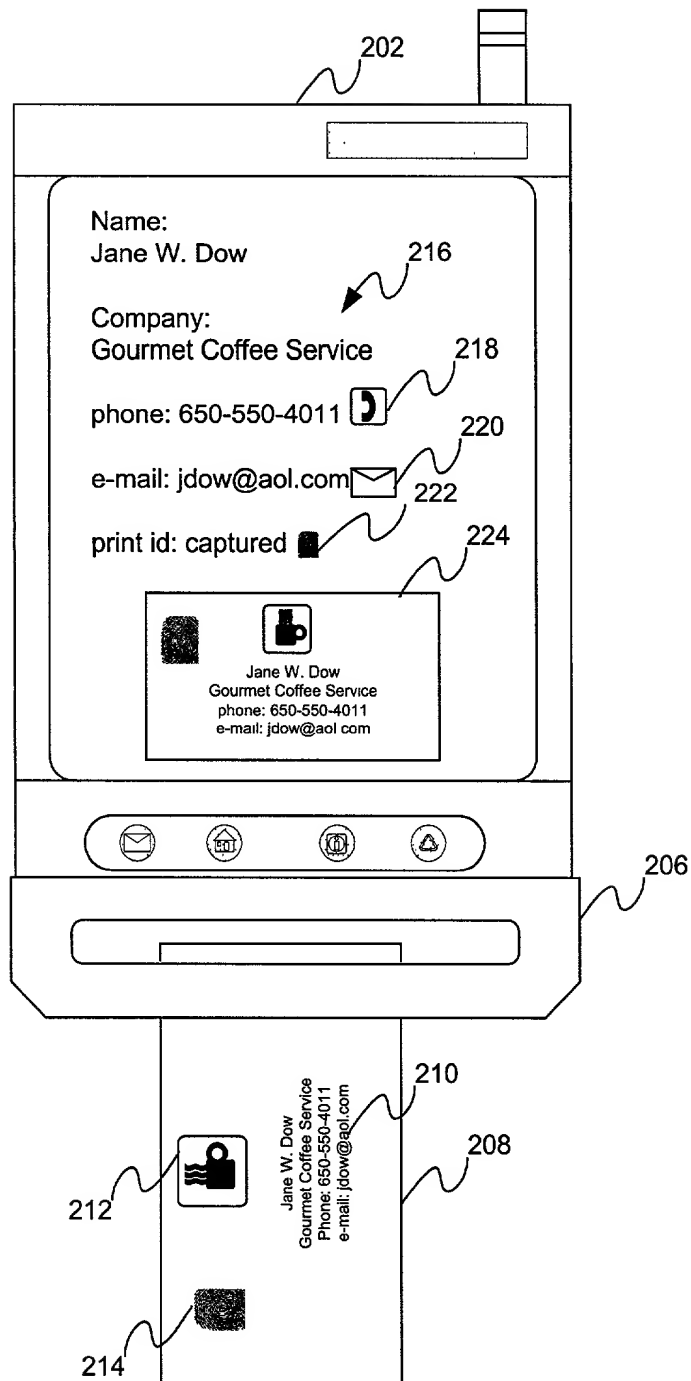


Figure 2B

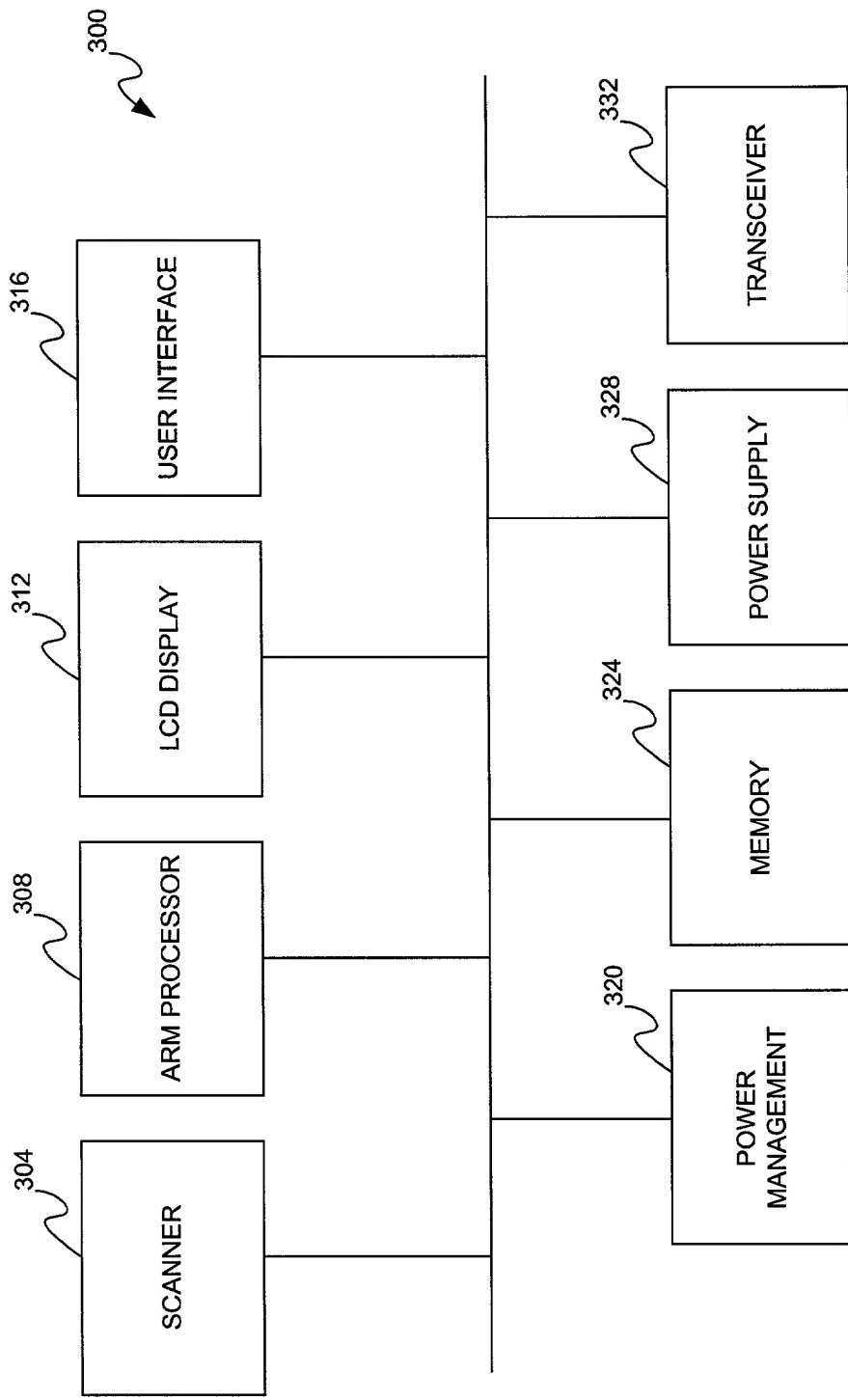


Figure 3

FIG. 4 is a block diagram of a system 400 for processing scanned images. The system 400 includes a device driver 404, an API 408, a scanner control module 416, a variable power management module 412, and a series of processing modules: finger print recognition control module 420, image compression module 424, OCR engine module 428, template matching module 432, decoder/encoder text 434, and decoder/encoder image 438.

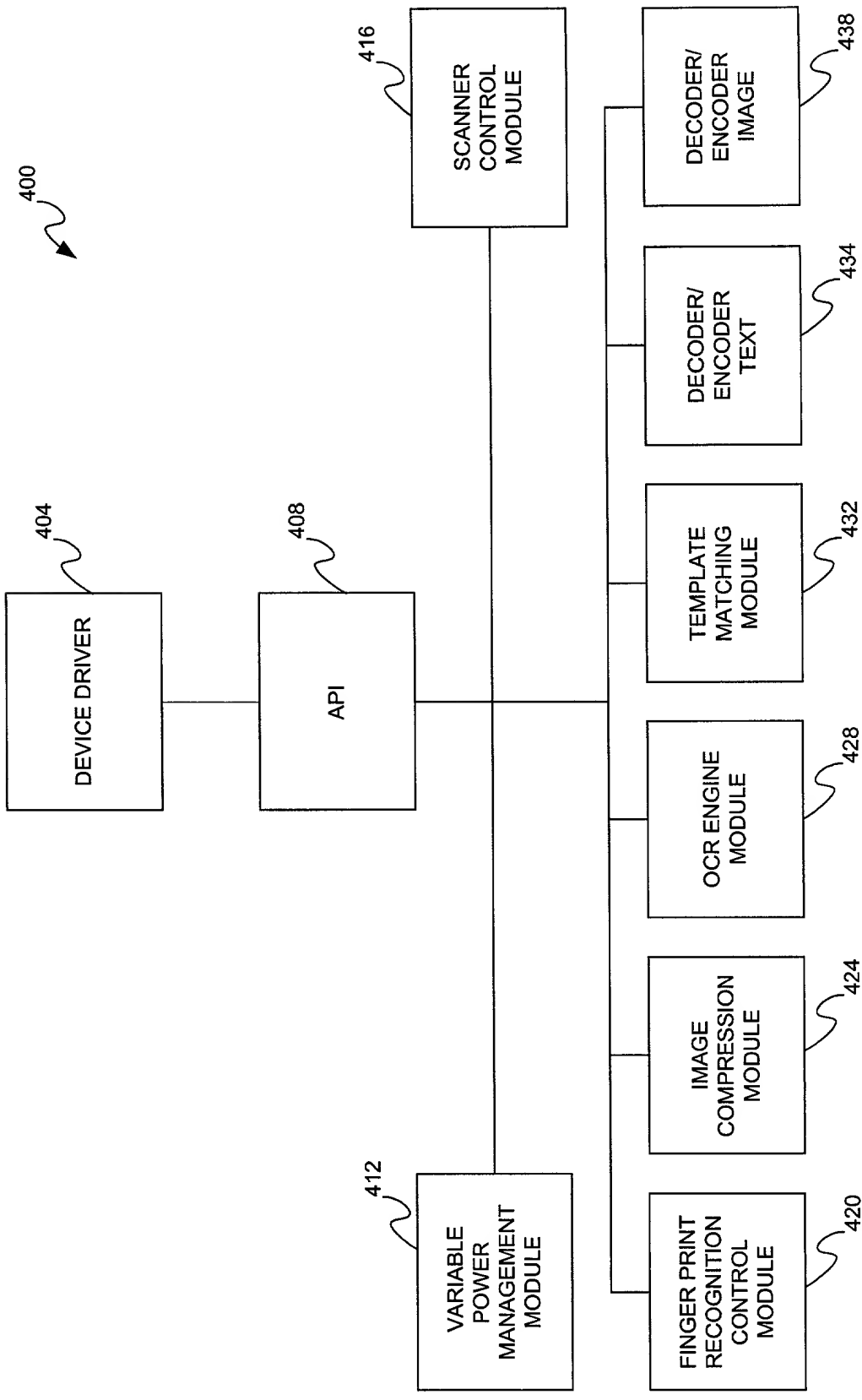


Figure 4

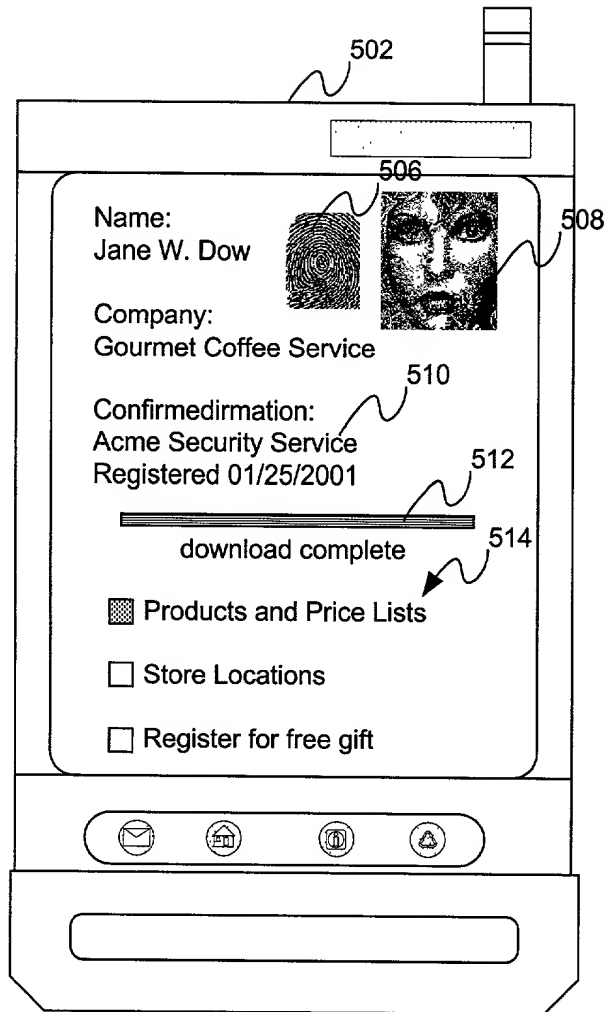


Figure 5

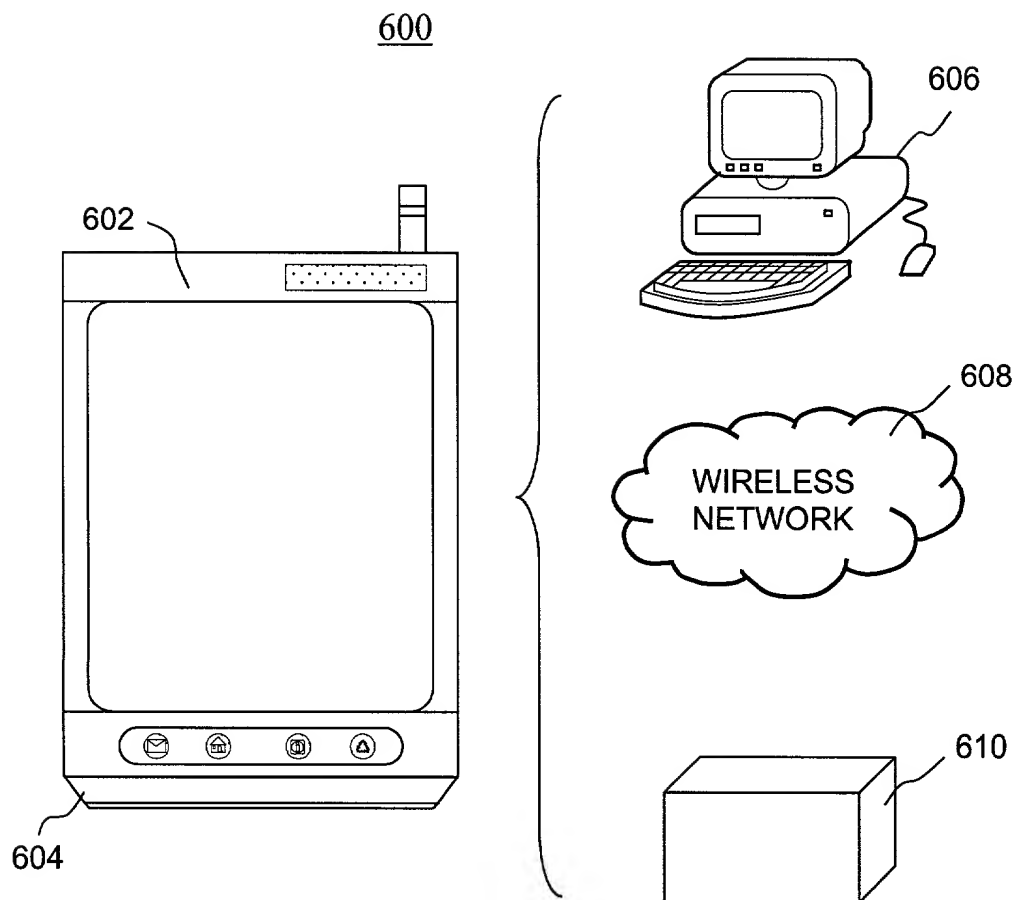


Figure 6A

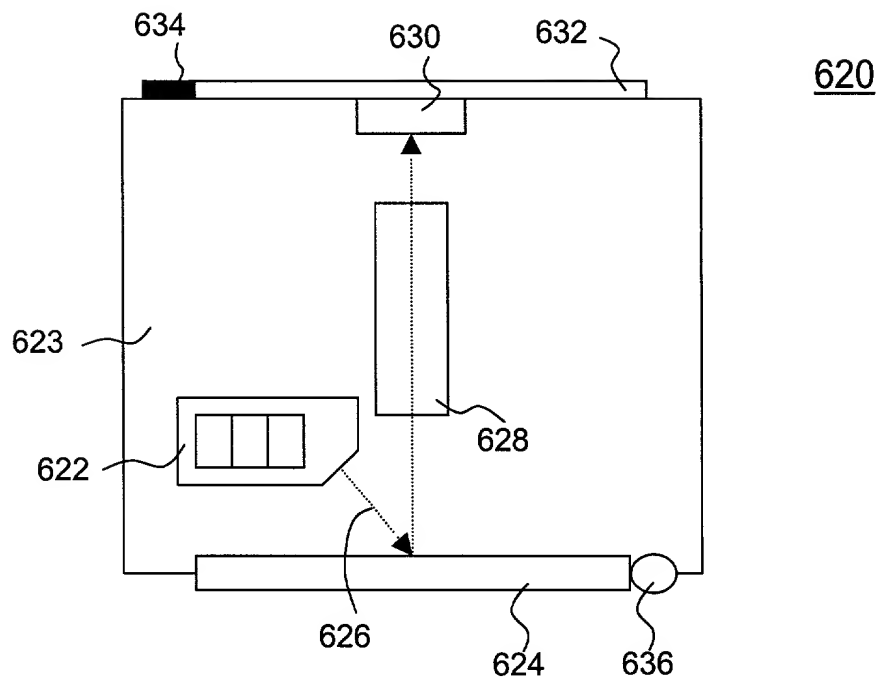


Figure 6B

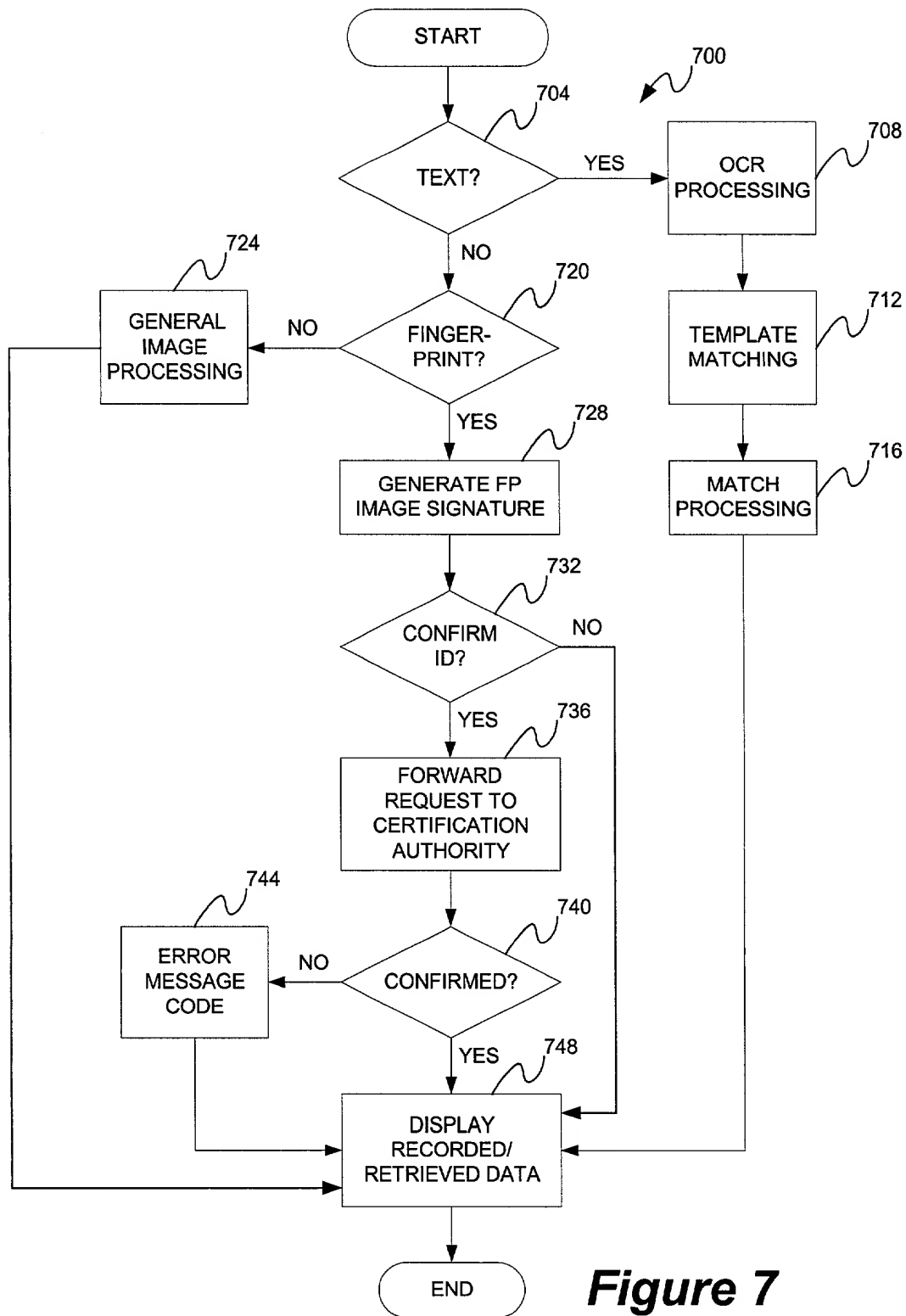


Figure 7